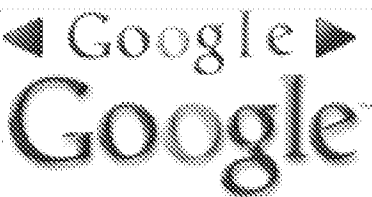


[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)

[Sign in](#)

hidden nodes in a hierarchical graph

[Search](#)

[Advanced Search](#)
[Preferences](#)



[Web](#)

Results 1 - 10 of about 60,100 for **hidden nodes in a hierarchical graph**. (0.18 seconds)

1. [\(WO/2006/091119\) METHOD OF STABLE INCREMENTAL LAYOUT FOR A ...](#)

A method of stable incremental layout of a **hierarchical graph** having **nodes** and ...
incremental layout using information about **hidden nodes** of the **graph**; ...

www.wipo.int/pctdb/en/wo.jsp?IA=RU2005000075&DISPLAY=CLAIMS - 17k

- Cached - Similar pages

2. [\(WO/2006/091119\) METHOD OF STABLE INCREMENTAL LAYOUT FOR A ...](#)

A **graph** representation is **hierarchical** if **graph nodes** are placed on ordered levels. ... In addition, information about **hidden nodes** (if any) may be used in ...

www.wipo.int/pctdb/en/wo.jsp?IA=WO2006091119&DISPLAY=DESC - 35k

- Cached - Similar pages

3. [\(WO/2006/091119\) METHOD OF STABLE INCREMENTAL LAYOUT FOR A ...](#)

Title: METHOD OF STABLE INCREMENTAL LAYOUT FOR A **HIERARCHICAL GRAPH** ... for each new **node** of the **graph** using information about **hidden nodes** of the **graph**, ...

www.wipo.org/pctdb/en/wo.jsp?wo=2006091119 - 16k - Cached - Similar pages

by DS MILOV - 2006

4. [Tom Sawyer Software: Image Gallery](#)

Entire symmetric **graph** drawing after the **hidden nodes** and edges are revealed. ...
Hierarchical graph drawing using several constraints to govern **node** ...

www.tomsawyer.com/gallery/index.php - 50k - Cached - Similar pages

5. [Straight-Line Drawing Algorithms for **Hierarchical Graphs** and ...](#)

Introduction **Hierarchical graphs** are directed **graphs** with layering structures. ...

Upper bounds on the number of **hidden nodes** in the Sugiyama algorithm ...

citeseer.ist.psu.edu/171372.html - 23k - Cached - Similar pages

by P Eades - 1997 - Cited by 94 - Related articles - All 15 versions

6. [PDF] Web-Based Visualization of Large Hierarchical Graphs Using ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

defined as a directed **hierarchical** hyperbolic **graph** with cross-links and. cycles. under the **hidden-link node**, the user can start his navigation. ...

hpl.hp.com/techreports/2000/HPL-2000-2.pdf - [Similar pages](#)

by MC Hao - Cited by 3 - Related articles - All 6 versions

7. [PDF] Grouse: Feature-Based, Steerable Graph Hierarchy Exploration

File Format: PDF/Adobe Acrobat - [View as HTML](#)

represent relationships between them, a **graph hierarchy** may are grey, and **hidden nodes** are black. (a) The initial cut shown in the context of the ...

www.cs.ubc.ca/labs/imager/tr/2007/Archambault_Grouse_EuroVis/grouseEvis.pdf

- [Similar pages](#)

8. Graph layering by promotion of nodes

6 [6] A. Frick, Upper bounds on the number of **hidden nodes** in Sugiyama's algorithm, in: S. North (Ed.), **Graph** Drawing: Proceedings of the Symposium on **Graph** ...

portal.acm.org/citation.cfm?id=1141035 - [Similar pages](#)

by NS Nikolov - 2006 - Cited by 6 - Related articles - All 6 versions

9. [PS] Encapsulated Hierarchical Graphs, Graph Types, and Meta Types

File Format: Adobe PostScript - [View as HTML](#)

Hidden Contents. P4. prod . W1. teached by. managed by. W3. P3. prod . W4. :

Complex Node. Fig. 1. A **hierarchical graph** with partially **hidden graph** contents ...

www.uni-paderborn.de/cs/ag-engels/Papers/1995/EngelsCGSG95.ps - [Similar pages](#)

by EH Graphs - Related articles - All 2 versions

10. Exploring Relations within Software Systems Using Treemap Enhanced ...

structure. ofthe **node** that. is **hidden**. in. the **graph** layout. ... **hierarchical**. **graph**

where the **nodes** are represented as boxes, the. black. edges. represent ...

ieeexplore.ieee.org/xel5/11099/35469/01684312.pdf?arnumber=1684312

- [Similar pages](#)

by M Balzer - 2005 - Cited by 2 - Related articles - All 10 versions

hidden nodes in a hierarchical graph

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)